Database:

Refine Search

Search Results -

Terms	Documents
L5 and ("aztreonam lysinate")	4

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

Refine Search

Recall Text Clear Interrupt

Search History

DATE: Wednesday, December 06, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query .	<u>Hit</u> <u>Count</u>	Set Name result set		
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR					
<u>L6</u>	L5 and ("aztreonam lysinate")	4	<u>L6</u>		
<u>L5</u>	aztreonam same (synthesis or preparation)	87	<u>L5</u>		
<u>L4</u>	6660249.pn.	2	<u>L4</u>		
DB=U	SPT; PLUR=YES; OP=OR				
<u>L3</u>	660249.pn.	0	<u>L3</u>		
DB=P	GPB, $USPT$, $USOC$, $EPAB$, $JPAB$, $DWPI$, $TDBD$; $PLUR = YES$; $OP = OR$				
<u>L2</u>	"aztreonam lysinate" or ("propanoic acid" near5 (lysinate or lysine)) AND inhal\$	11	<u>L2</u>		
<u>L1</u>	"aztrenam lysinate" or ("propanoic acid" near5 (lysinate or lysine)) AND inhal\$	4	<u>L1</u>		

END OF SEARCH HISTORY

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National Library of Medicine - Medical Subject Headings

2006 MeSH

MeSH Descriptor Data

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MeSH Heading	Aztreonam
Tree Number	D02.065.589.099.500.044
Tree Number	D03.383.411.350.044
Annotation	do not use / biosyn unless by living matter
	A monocyclic beta-lactam antibiotic originally isolated from Chromobacterium violaceum. It is resistant to beta-lactamases and is used in gram-negative infections, especially of the meninges, bladder, and kidneys. It may cause a superinfection with gram-positive organisms.
Entry Term	Az-threonam
Entry Term	Azactam
Entry Term	Azthreonam
Entry Term	Bristol-Myers Squibb Brand of Aztreonam
Entry Term	Esteve Brand of Aztreonam
Entry Term	SQ-26,776
Entry Term	Sanofi Winthrop Brand of Aztreonam
Entry Term	Squibb Brand of Aztreonam
Entry Term	Urobactam
Allowable Qualifiers	AA AD AE AG AI AN BL CF CH CL CS CT DU EC HI IM IP ME PD PK PO RE SD ST TO TU UR
Pharm. Action	Anti-Bacterial Agents
CAS Type 1 Name	Propanoic acid, 2-(((1-(2-amino-4-thiazolyl)-2-((2-methyl-4-oxo-1-sulfo-3 -azetidinyl)amino)-2-oxoethylidene)amino)oxy)-2-methyl-, (2S-(2alpha,3beta(Z)))-
Registry Number	78110-38-0
Previous Indexing	<u>Antibiotics</u> (1966-1982)
Previous Indexing	Antibiotics, Lactam (1983-1985)
History Note	86 .
Unique ID	D001398

MeSH Tree Structures

Organic Chemicals [D02]

Amides [D02.065]

Lactams [D02.065.589]

beta-Lactams [D02.065.589.099]

Monobactams [D02.065.589.099.500]

► <u>Aztreonam</u> [D02.065.589.099.500.044]

Heterocyclic Compounds [D03]

Heterocyclic Compounds, 1-Ring [D03.383]

Lactams [D03.383.411]

Monobactams [D03.383.411.350]

Aztreonam [D03.383.411.350.044]

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Link to NLM Cataloging Classification